

July 1, 2016

Tracy Avenue, Valley Lane and Valley View Road Intersection Improvements

Dear Resident:

No work will occur on Monday, July 4.

Site safety is extremely important during roundabout construction. Please slow down when approaching work zones and share the road with pedestrians, bicyclists and other motorists during construction. Some near misses have occurred due to excessive speeds through the construction zone.

Valley Lane is closed for the majority of the project. Vehicle and pedestrian traffic need to use alternate routes as the existing pedestrian bridge and box culvert will be removed. Road detour signs are installed.

Next week, crews will place the first layer of pavement on the west side of Tracy Avenue and Valley View Road and begin removing pavement and grading the south leg of Valley View Road. This work will require flaggers and reduced traffic lanes to one-way for short periods of time. Residents in this area will have access to their driveways but delays will occur. Crews will continue work at the box culvert that carries Nine Mile Creek under Valley Lane.

Once new pavement is in place and is grading complete, traffic lanes will shift in order to move into the next phase of roundabout construction. Use caution when driving through the work zone as previous lane configurations may not be the same as they have been for the last few weeks.

All schedules are weather-dependent and are subject to change.

Communications

- Have questions or comments regarding this project? Contact me at 651-888-9111 or email me at kranderson@sehinc.com.
- Emergencies call 911.
- Non-emergencies after hours during the week and weekends, call 952-826-1600.
- Have special events or home improvement projects planned during construction? Coordinate with me.
- Visit the project website at www.EdinaMN.gov/Nine-Mile-Roundabout.

The City of Edina and Minger Construction thank you for your patience and cooperation throughout the project.

Sincerely, Kyle R. Anderson, PE City of Edina On-site Representative